

### Amendment to the Specification

DO NOT  
ENTER  
2/13/04  
✓

At page 21, last paragraph to the end of the page, lines 16 - 24 and through lines 1  
- 5 , page 22; - -

The selection of interstice size and configuration is dependent on the amount of transparency and air passage desired and the limitation that the maximum size must be sufficiently small to prevent objects that are potentially damaging on impact from passing therethrough. The above mentioned regulations set in place by Dade County, Florida have determined that the smallest diameter missile (wind blown debris) with which they are concerned is  $\frac{3}{8}$   $\frac{3}{16}$  inch in diameter. Therefore to satisfy the Dade County Regulations the interstices must be small enough to prevent  $\frac{3}{8}$   $\frac{3}{16}$  inch diameter missiles from passing therethrough. Other regulations may set other minimum missile diameter sizes. The interstice size would similarly relate thereto if the barrier were intended to satisfy said other regulations. - -